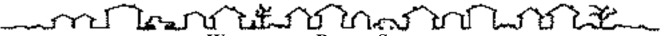
SUMMER SCHOOL SPROGRAMSSON A 2012+





WATERTOWN PUBLIC SCHOOLS 2013 SUMMER PROGRAM

The Watertown Public Schools is pleased to present an exciting program of options for students who are looking for interesting and enriching activities this summer. We hope that our programming will help families to plan a summer of varied and enjoyable activities for their children. Locations, course descriptions and registration forms for all courses are included in this brochure. Classes are open to students from other districts if space allows. For more information on classes and the sliding fee scale please call Beth Sahakian at (617) 923-7653 or Student Services at 617-926-7767.

OVERVIEW

Early childhood program for children 3 & 4 years old entering preschool in 1. A Great Start September 2013. 2. **Looking Forward to Kindergarten** Early childhood program for children **entering kindergarten** in September 2013. **Elementary Summer Explorations** Project-based learning opportunities for children entering grades 1-5. 3. 4. Middle & High School Explorations Hands-on project-based learning for students entering grades 6-12. Opportunity for students entering grades 6-12 to improve proficiency in Biology, 5. The Academic Program English, Math, Physical Science, US History and SAT preparation.

EARLY CHILDHOOD PROGRAM

A GREAT START

The Early Steps Integrated Preschool has designed inclusive summer learning experiences for 3 & 4 year old children. Classes provide center based hands-on play experiences to promote development in all skill areas. Activities are planned on a thematic basis with many outdoor experiences incorporated into the day. All integrated classes will meet three days a week for six weeks. No extended day option.

Date: July 8 – August 16
Time: 8:30AM – 11:30AM
Location: Hosmer Preschool

Program: Tuesday, Wednesday, Thursday

Tuition: \$275

 \gg

LOOKING FORWARD TO KINDERGARTEN

The Looking Forward to Kindergarten morning program is **for children entering Kindergarten in September 2013**. This enrichment class offers children a preview of the kindergarten curriculum in the areas of literacy, math, science and social studies. Learning and socialization experiences are planned through six-week thematic units. **All classes will meet five days a week for six weeks. Extended day option is available.**

Date: July 8 – August 16 Time: 8:30AM – 12PM

Location: Hosmer Elementary School

Program: Monday - Friday

Tuition: \$525

DETACH AND RETURN BELOW FORM

2013 EARLY CHILDHOOD REGISTRATION FORM

Registration for Early Childhood Programs beings on March 25, 2013. To register **SEND** this completed registration form and a check made out to: **Town of Watertown; Summer Programs 2013, Watertown Public Schools, 30 Common Street, Watertown, MA 02472.** Any questions please call Barbara Stewart at 617-926-7766 or email barbara.stewart@watertown.k12.ma.us.

Student Name:		Aş	ge:		School:				
Home Address:		Home Phone:							
Please ✓ to select a program. Reminder: see above descriptions, dates and hours of programs.									
Class:	A GREAT START	A GREAT START LOOKING FORWARD TO KINDERG							
Emergency Contact:		Ph	one N	lumber:					
Does your child	receive support services during the school year? If so, please specify.								
I give my permission for my child to participate in the Early Childhood Summer Explorations program.									
Parent/Guardia	an Signature:								

Sliding Fee Scale Requested:
please circle

Yes
No
Fee enclosed:

\$

ELEMENTARY SUMMER EXPLORATIONS

The Watertown Public Schools is pleased to offer summer learning experiences for children entering first grade through fifth grade. This comprehensive program is designed to target children's interests and foster academic and social skills. The project-based classes will include enrichment activities that incorporate academic experiences in literacy, science, and math that will be explored through a hands-on curriculum. Each day will have a morning and afternoon component. Services for students on IEPs will be integrated to the fullest extent possible only during morning sessions. A school nurse will be available during the morning sessions. The Bridge includes lunch and physical activities. Afternoon continues with project-based classes. Students can register for half or full-day programs.

PROGRAM OVERVIEW

Session 1: July 8 – July 26

Session 2: July 29 – August 16

Time: Morning session: 8:30AM – 12PM

Bridge session: 12PM – 2PM (lunch/recess)

Afternoon session: 2PM – 5:30PM

Location: Hosmer Elementary School

Program: Monday - Friday
Tuition: Morning session: \$375

Afternoon session: \$585

Full day: \$960

Weekly registration also available

FULL DAY SCHEDULE

8:30AM – 12PM: Morning Classes

12PM –2PM: Lunch and Recess

Children can bring lunch and snack or buy lunch each day.

NEW this summer: Slice of pizza & 8oz. water sold daily for \$2

Hoodsies for \$0.55

Popsicles for \$0.75 each or 2 for \$1.25

12:30PM – 2PM: Recreation Sessions

Monday: Knucklebones

Tuesday: Dance Wednesday: Karate

Thursday: Knucklebones is back!
Friday: Old-fashioned water day

If enrollment in any session does not reach the minimum of 20 students, the session may be cancelled and tuition refunded.

PROJECT-BASED ACTIVITIES

CATCH ME IF YOU CAN

Date:

Kim Martignetti & Emily Mattson

Come join us as we explore the imaginative series of "The Gingerbread Man." We will spend our summer session reading stories, engaging in art projects, and writing creative stories. We will even get the chance to play in a life-sized gingerbread house! So, run, run, as fast as you can to be a part of our sweet and silly class!

LIVING GREEN

Tara Curtin & Patty Torchio

Help save the planet!! Learn how to recycle, reduce and reuse. Like Kermit says, "It ain't easy being green." Explore issues and ways to improve our Earth. Experience the natural world and alternative sources of energy - solar, wind, and water. Projects will include building solar ovens, making windmills, and a trip to the Charles River Dam. Learn how nature sustains life, how to nurture healthy environments and cherish the places we live, learn, and play.

CAN IT REALLY RAIN CATS & DOGS?

Annmarie Carey & Katja Spongberg-Pearse

Everyone on Earth lives with an endlessly evolving, ever-fascinating force called weather. The weather can delay a baseball game, ruin a picnic, or make a day at the beach perfect! Yet, to many people, the causes of weather remain a mystery. In addition to learning about weather events, students will also learn about the scientific method by doing research, developing and testing hypotheses through hands-on experimentation, keeping a laboratory notebook, and creating visuals to demonstrate and share their findings.

MUSIC AROUND THE WORLD!

Kristin Buckley & Sara Patashnick

☐ Pack your suitcase! We are traveling the world! We will be visiting a different country each week to learn about music, history, and culture. Get ready to sing, dance, play instruments, and perform! Sign up now to join us on our musical journey! ☐

COOKING & GROOVING

Susmita Ghosh & Lauren Panaro

Do you like to cook, move and groove? Learn all about the benefits of healthy living as we cook and exercise our way through the summer. Movement will include yoga, dancing, relay games, and martial arts. Enjoy recipes such as fruit salad with homemade whipped cream, yummy lunch wraps, and fruit smoothies. Since every health buff needs a treat once in a while, we'll end the session by making homemade ice cream.

NATURE DISCOVERY

Nicole Brown & Lindsay Jacobson

Do you love being outdoors, planting flowers and vegetables, observing insects, and taking nature walks? Become a nature explorer and learn about the world around us. Our 'outdoor classroom' will be filled with hands-on activities, observations, science experiments, and the wonders of nature!

GEOCACHING: TREASURE DETECTIVES

Eileen Doherty & Kelly Graves

Did you ever wish you were a pirate or an explorer looking for lost jewels, gold, or a shipwreck? This summer you can become a sailor or gold-digger and find your own treasures using maps, directions, and other tools. We will also hide treasures for others to find. Once we get really good at map reading, we will go geocaching! There are hidden treasures all over Watertown that we can find with a GPS and we can hide some of our own. Come treasure hunting with us this summer!



Catch Me If You Can Illustration By: John A.

A TO ZOO! ANIMAL ALPHABET

Nicole Brown

A is for alligator; Z is for Zoo! Come along for a trip to the zoo that you'll never forget. We will travel from the lion's cave to monkey cages, stopping to explore all the animals in between. We will be learning about animals, habitats and lots more through creating arts and crafts, hearing stories and singing songs. Come join in with the "Zoo Crew!"

CANDY LAND

Kim Martignetti

One Sweet Class! Come explore the magical land of candy. We will spend time reading stories, participating in science experiments and engaging in art projects. We will even get the chance to design our own game board! Come and join us on the sweet journey to Gumdrop Mountain and the Lollipop Woods!

HAPPY CAMPERS

Leah O'Leary & Marissa Vaglica

Do you enjoy the outdoors? Adventures? Singing? Join us on a "camping adventure" you will never forget! We will learn about nature, campfire songs, stories, games, while incorporating reading, writing, math and science activities. After three weeks, you will be asking your families to take you on S'MORE CAMPING ADVENTURES!

MISSION CONTROL: TO INFINITY AND BEYOND

Katie Landry & Lauren Torrielli

Calling all astronauts! Become a summer scientist and explore robotics, rockets, gravity, planets, and space weather in our handson, out of this world class. We will create our own space vehicles out of Legos and even design and launch our own rocket ships. Houston, we are ready to launch into summer!

ART AROUND THE WORLD

Dianna Martocchia & Christina Franklin

In this course, we will explore diverse cultures at different times throughout the world. Using the concepts of African art in mask making, we will utilize our faces and found recyclable materials for our own masks. Print making from China and Japan is the ancestor to modern day comics. We will create our own classic comic character. Finally, we will dabble in historical Spanish art, such as Picasso and Dali impressions, and create our own imaginative images and literature.

SUMMER SLEUTHS

Kaitlyn Van Buskirk & Elizabeth Walker

Turn your senses on to the awesome world around you. Come and explore it with us. Use evidence, observations, and make predictions to help solve the mysteries of Nate the Great and Cam Jamsen. Use these skills to complete science experiments and enjoy a large-scale scavenger hunt. Enjoy and solve daily riddles. Solve this riddle: The man on the corner is afraid to go home because the man with the mask is there. Get the answer on the first day of this course!

DISCOVER THE CHARLES RIVER

Jessica Guay

This class will explore the bounty of Watertown's secret treasure - the Charles River. We'll walk down to the river and explore. We'll take videos and photos of the lazy turtles resting in the sun and the beautiful wildflowers that grow along the Charles. We'll learn about the ducks that make the River their home. We will also learn about the history of the River and how the pollution was cleaned up. We'll even conduct some clean up of our own. Join us on our riverfront adventure. This class is partially funded by a generous grant from the Watertown Community Foundation.

MUSIC MAKERS

Catie McMath & Rob Scudder

From sticks and stones and broken bones come drums and flutes and melodious tones. Come explore the history of music! In this class we will develop a better understanding of where instruments originated and the music they make. By having a better understanding of these instruments we will have the opportunity to create our own. This course will have the rhythm that moves you.

CURIOUS CREATURES

Melissa Rabbitt & Breanne Russell

Have you ever heard of the star-nosed mole? How about the dumbo octopus or the blobfish?! In this course, we will explore some of the world's weirdest creatures! We will conduct research on an unusual array of mammals, reptiles, amphibians, birds, and fish. We will even have the chance to "create" our own curious creature in this strange science course!



Curious Creatures Illustration By: Giancarlo N.

CHOPSTICKS, CALLIGRAPHY & KITES!

Martha Bouton

Do you know what culture invented the compass, fireworks, and papermaking? Grab your passports – we're going to discover China! We will learn about the Great Wall of China, the "Forbidden City," and different species that live halfway around the world. We will paint calligraphy, use chopsticks, and build a Chinese dragon!

BILLY GOATS GRUFF THE MUSICAL

Catie McMath

Lights, camera, action! This summer students will be gaining a basic knowledge of music through the performing arts of musical theatre. Students will collaborate to construct their own set, costumes, learn music and lines to perform their very own version of Billy Goats Gruff the musical!

IMAGINATION ILLUSTRATION

Shaun Harris

Students will learn all about the elements of writing and illustrating a story while learning a variety of basic art skills including: drawing, painting, sculpture, and animation. Projects include: illustrating their favorite fairy tale, writing and illustrating a story of their own story in 3-dimensions, and creating their own short animation.

MIDDLE SCHOOL AND HIGH SCHOOL SUMMER EXPLORATIONS

The Watertown Public Schools is pleased to offer summer learning experiences for children entering sixth grade through 12th grade. This comprehensive program is designed to target children's interests and foster academic and social skills. The project-based classes will include enrichment activities that incorporate academic experiences in literacy, science, and math that will be explored through a hands-on curriculum. Services for students on IEPs will be integrated through the activities.

If enrollment in any session does not reach the minimum of 15 students, the session may be cancelled and tuition refunded.

MIDDLE SCHOOL SUMMER EXPLORATIONS OVERVIEW

Date: Session 1: July 8 – July 26

Session 2: July 29 - August 16

Location: Watertown High School Monday - Thursday Program:

Time: 8:30AM - 12PM

Tuition: \$300 per class

HIGH SCHOOL SUMMER EXPLORATIONS OVERVIEW

Date: Session 1: July 8 – July 26

Session 2: July 29 – August 16

Watertown High School Location: Monday - Thursday Program:

Time: 8:30AM – 12PM: **M, T, TH**

8:30AM - 3PM: W

Tuition: \$375 per class

MIDDLE SCHOOL SUMMER EXPLORATIONS

CHEERS TO YOUR HEALTH AND HAPPINESS

Erin Anderson

ONE SCHOOL ONE BOOK

Mary Sullivan

We all live incredibly busy lives, which is why it is even more important to make healthy choices. We'll look at what it means to be healthy. Some of these include: learning how to cook a wellbalanced meal, identifying and applying strategies to help manage stress, improving leadership skills through team building challenges, and mini-projects to explore stress relieving interests.

OUT OF THIS WORLD

Mike Dattoli

Explore the Solar System and beyond. The planets, sun and solar energy will all be explored. Enjoy building and testing soda bottle rockets and miniature solar powered cars.

Get a jump on the summer reading. Read and discuss the book

and work on the assigned packet. The class will complete projects based on the book. This class will have access to school iPods with the book downloaded to assist with the reading. Enjoy related outings and summer activities with friends.

ARE YOU READY TO SOAR?

Being prepared for Middle School can be stressful, but by participating in this program, not only will you be prepared, you will walk away being confident too! Get a chance to be familiar with everything, from the school building (it can be confusing sometimes!), school email (Google, presentations, documents, etc.), and first week expectations (materials, tests/quizzes). Additionally, you will be ready for the beginning of the year assignments so you can start your year with ease. You will be ready to accept your new responsibilities as a Middle Schooler!

ONE SCHOOL ONE BOOK

Mary Sullivan

Get a jump on the summer reading. Read and discuss the book and work on the assigned packet. The class will complete projects based on the book. This class will have access to school iPods with the book downloaded to assist with the reading. Enjoy related outings and summer activities with friends.

MAPPING MATH ACROSS THE NATION

Discover how math can be used to solve real-life problems. During this program we will trace a course across the United States using mathematical equations and challenges. Questions will range from algebraic expressions to geometry and inductive problem solving strategies. The group will create an atlas detailing land forms, population, and interesting facts about the USA. We will create a website populated with homemade videos, images and text to relay this information to the general public.

HIGH SCHOOL SUMMER EXPLORATIONS

LIFE AFTER HIGH SCHOOL

Adrienne Eaton & **Brad Harvey**

Explore what life will be like after high school. In this program we will research and visit a variety of programs, such as 2 and 4-year colleges, technical institutes, internship sites, and job sites. Everyone will create a resume, participate in mock job interviews, participate in panel discussions, and learn to dress for success. Using Naviance and other career search engines, you will examine possible future paths.

COMMUNITY SERVICE

Adrienne Eaton & **Brad Harvey**

Spend time this summer exploring different local community service opportunities. Learn marketable skills that will help you in the future. Network with other people whom also serve. Experience how it can feel good to help your community.

SESSION 2: GRADES 9-

Middle and High School Academic Walk -In Registration: Tuesday, July 2 from 9AM-11AM at Watertown High School Library. If enrollment in any session does not reach a sufficient number, the session may be cancelled and tuition refunded.

MIDDLE SCHOOL ACADEMIC PROGRAMS

HUMANITIES **Mon-Thurs**

8AM - 10AM\$250/5 weeks

This course will serve as an enrichment reading and writing course offering students an opportunity to hone their skills by engaging with a variety of texts and writing genres. The reading component will include understanding and responding to non-fiction texts and short stories as well as the summer reading selection for Watertown Middle School. Writing will emphasize style as an extension of mechanical proficiency and include creative and/or personal writing.

MATHEMATICS Nathan Melbourne JULY 8 – AUGUST 8 **Mon-Thurs** 10AM - 12PM \$250/5 weeks

Are you interested in having some fun with math this summer? We'll do some experiments, collect data, and see what math has to say about the results. Students will use calculators and computers for analysis and, in some cases, for research. Stay tuned for YouTube video.

HIGH SCHOOL ACADEMIC PROGRAMS

HUMANITIES

JULY 8 - AUGUST 8

Karen Kline

10AM - 12PM \$250/ 5 weeks July 8 – August 8 Mon-Thurs This course will focus on the transition between middle school and high school, emphasizing academic language as well as increasing facility with written communication. Students will consider word choice, sentence structure and organization as key components of effective expression. Reading materials will include informational texts as well the required summer reading for students entering grade 9 English at WHS in the fall. Not for credit.

PHYSICAL SCIENCE **FUNDAMENTALS: NOVANET COURSE**

Matthew Dowaliby

July 8 – August 16 Mon-Fri

\$295/6 weeks 8AM - 10AMONLY For credit

This course will cover physical science (concentration-introduction to physics), helping students to improve their knowledge in problem solving, laboratory skills, project work and reading and writing in the content area. This course is highly recommended for any student who is failing Grade 9 Introduction to Physics.

UNITED STATES HISTORY: NOVANET COURSE: US HISTORY A & B

Jennifer Orlinski

July 8 - August 16 Mon-Fri

For credit

\$295/6 weeks

This US History course works with the major themes of American history from the time of our founding until the modern era: establishing and nurturing a democratic government. Selected readings from the text as well as other primary and secondary sources will be used to create a diverse and well-rounded look at our nation's history. The course will feature an inquiry-oriented approach to skill development. Helps fulfill the US History graduation requirement.

ENGLISH:

NOVANET COURSE: ENGLISH 1,2,3,4 A & B

Maurin O'Grady

July 8 – August 16 Mon-Fri For credit \$295/6 weeks

This class will focus on the essential components of literacy, emphasizing vocabulary, language, reading and writing skills. Students will also review MCAS and other test-taking strategies. The course will include a study of poetry, short stories, plays and a novel. These reading materials will reflect reading ability, interest level and core grade requirements. The course will meet the requirements listed on the NovaNET curriculum.

MATHEMATICS & SCIENCE

Nathan Melbourne

JULY 8 - AUGUST 8 **Mon-Thurs** 8AM - 10AM \$250/5 weeks

Entering 9th grade? Are you interested in being more successful in high school Physics, Algebra and Geometry? This course will explore working with formulas and collecting/plotting data. We will work on problem solving through word problems and designing experiments. Not for credit.

ALGEBRA: NOVANET COURSE PRE-ALGEBRA A&B, ALGEBRA 1 A & B

Hugh McLaughlin

July 8 – August 16 Mon-Fri

For credit

\$295/6 weeks

This course includes the study of variables, expressions and real numbers; linear equations; functions and graphs; systems of equations; polynomials and exponents; polynomials and factory. The depth of coverage will depend on the class make

SAT PREPARATION

Karen Trenholm & **Becky Ticotsky**

JULY 9 – AUGUST 15 T & TH 9AM - 12PM \$295/6 weeks

This class will be co-taught in math and critical reading and writing in 12 sessions of SAT preparation, consisting of 36 hours of preparation, a diagnostic test, and practice tests. The class will balance fundamental academic skills like algebra, critical reading and grammar with essential test-taking strategies, to offer a comprehensive and effective preparation program for all students. Each student will receive test prep materials and should expect up to two hours of homework per session. Parents receive a midway progress report.

BIOLOGY:

NOVANET COURSE: BIOLOGY A & B

hours 11 hours/week. A \$25 lab fee is included.

Gary Bridge

July 8 – August 16

M, T, W, F: 10AM - 12PMTH LAB: 10AM - 1PM

\$335/6 weeks For credit

This pre-college course will cover topics including the scientific method, basic chemistry, plant and cell biology and the human body. This course is highly recommended for any student who is failing Biology. This course will meet for 65

GRADES 10-12

2013 ELEMENTARY SUMMER EXPLORATIONS REGISTRATION FORM

SEND this completed registration form and a check made out to: Town of Watertown; Summer Programs 2013, Watertown Public Schools, 30 Common Street, Watertown, MA 02472. Registration closes May 31, 2013. A sliding fee is available to Watertown residents. Any questions, please call or email Barbara Stewart at 617-926-7766 or barbara.stewart@watertown.k12.ma.us or Beth Sahakian at 617-923-7653 or elizabeth.sahakian@watertown.k12.ma.us.

	Grades K-5, please ✓ if interested in school bus transportation. A school bus will be available for the MORNING session and will make frequent stops across Watertown if there are enough families requesting service.									
Student Name:						Entering Grade:		School:		
Address:							Home Phone:			
Parent/ Guardian:							Cell Phone:			
Parent E-MAIL:										
Emergency Contact:							Phone:			
Does your	I	f so, please sp		•						
	I give m	y permissio	on for my child t	o participat	e in the Ele	ementary S	ummer Exp	lorations pro	ogram.	
Parent/Gu	ardian Signa	ture:								
Sliding Fee Scale Requested: please circle Yes			Yes	No			Fee enclosed	l:	\$	
	Plea	ise √ to se	lect a PROGR Reminder: see					TENDANC	E.	
	Morning ONLY 8:30AM – 12PM				Afternoon ONLY 12PM – 5:30PM				Full Day 8:30AM – 5:30PM	
	\$1 -	125 per weel	k		\$195 per week				\$320 per week	
	Yes, I wan	t my child t	to stay until 2PN	A for an add	litional cost	t of \$125 pc	er week			
Indicate	your FIRS	ST choice v	with a 1 and yo	our SECON	ND choice	with a 2 fe	or morning	and/or afte	ernoon programs.	
	SESSIC	N 1			JULY 8 – J	ULY 26		\$960/ 3 w	eeks/ full day program	
	Morning	PROGRAM			AFTERNOON PROGRAM					
Gra	DE AC	ΓΙ ν ΙΤΥ ΤΙΤΙ	LE		GRADE ACTIVITY TITLE				TITLE	
1-		ch Me If Y			-		K-2	A to Zoo! Animal Alphabet		
1-		oking & Gr	ooving		_		K-2	Candy Land		
1-		ing Green								
1-		ure Discov	•							
3-		-	Rain Cats & Do	_	_		3-5	Discovering	g the Charles River	
3-		0	reasure Detecti	ves						
3-	5 Mu	sic Around	the World!							
My child will	attend:		WEEK 1		WEEK 2		WEEK 3		ALL 3 WEEKS	
SESSION 2		Ju	JULY 29 – AUGUST 16		\$960/ 3 weeks/ full day program					
MORNING PROGRAM						ERNOON PRO				
GRAI		IVITY TITL				ACTIVITY TITLE				
1-2		py Camper			K-2		-	, Calligraphy & Kites!		
1-2			ol: To Infinity ar	nd Beyond	eyond K-2 Billy Goats Gruff the M			Gruff the Musical		
	1-2 Music Makers						2 =	T	TII	
	3-5 Art Around the World 3-5 Curious Creatures				=		3-5	ımagınatıo	n Illustration	
3-5 3-5		ious Creatu imer Sleuth								
3-8	5 Sum	mer Sieuth	15							
My child will	attend:		WEEK 1		WEEK 2		WEEK 3		ALL 3 WEEKS	

WATERTOWN COMMUNITY EDUCATION SUMMER EXPLORATION AND ACADEMIC PROGRAMS 50 COLUMBIA STREET WATERTOWN, MA 02472

NON-PROFIT ORGANIZATION
UNITED STATES POSTAGE PAID
BOSTON, MA
PERMIT NO. 8876

PARENT/GUARDIAN OF:

*				ETURN BELOW FORM					
				L AND HIGH S					
	SUMMER EXPL								
Schools, 30 Barbara Stev	completed registration for Common Street, Water wart at 617-926-7766 or lakian@watertown.k12.n	town, MA 02472 barbara.stewart@	2. A sliding fee is	available to Watert	own residen	ts. Any questi			
Student Name:					Entering Grade:				
Address:					Home Phone:				
Emergency Contact:					Phone:				
Does you	r child receive support se If so, please		school year?						
I give m	y permission for my ch	ild to participat	e in the Middle a	and High School Su	mmer Expl	lorations or A	Academic progra	ım.	
Parent/C	duardian Signature:								
Sliding Fee Scale Requeste please circle		Yes	No .		Fee enclosed:		\$		
				t a PROGRAM					
	SUMMER EXP		e above description	s, dates and hours of p		EMIC DDOC	DAMC		
			ACADEMIC PROGRAMS Grades 6-7: Humanities						
MS Session 1: Cheers to Your Health and Happiness MS Session1: One School One Book					Grades 6-7: Humannes Grades 6-7: Mathematics				
MS Session 1: Out of This World					Grade 9: Humanities				
NO Session 1. Out of This World					Grade 9: Mathematics & Science				
MS Session 2: Are You Ready to SOAR?					Grade 9: Physical Science Fundamentals				
MS Session 2: Mapping Math Across the Nation					Grades 9-10: United States History				
MS Session 2: One School One Book					Grades 9-10: English				
					Grades 10-12: Biology				
HS Session 1: Life After High School					Grades 11-12: English				
HS Session 2: Community Service					Grades 9-12: Algebra				
	=		Grades 9-12: SAT Preparation						